

**Handysheet YPPH - Perth**

ATC Positions	APP: 123.600	DEP: 118.700	TWR: 120.500	GND: 121.700	DEL: 118.550
Uper Center	YMMW_CTR: 125.100				
Lower Center	YPPH_CTR: 133.900				

**STANDART DEPARTURE ROUTS**

RWY	SID's	Direction	INFO
3	MANDU 3   SOLUS 3	S	RNAV
	MUBID 1   HECTO 2   MEMUP 2   YNRV 2	E	JET RNAV
	PIKIL 2   PUMRY 3	E	NON-JET RNAV
	RANGU 8   OTKUN 1	W	NON-JET
	AMANA 2	E	JET RNAV
	AVNEX 2	N/W	JET RNAV
	GURAK 5	N/W	RNAV
	KEELS 5	W	RNAV
	OTLED 2	N/W	NON-JET RNAV
	RAVON 3	N/E	NON-JET RNAV
6	MUBID 1   HECTO 2   MEMUP 2   YNRV 2	E	JET RNAV
	PIKIL 2   PUMRY 3	E	NON-JET RNAV
	RANGU 8   OTKUN 1	W	NON-JET
	AMANA 2	E	JET RNAV
	AVNEX 2	N/W	JET RNAV
	GURAK 5	N/W	RNAV
	KEELS 5	W	RNAV
	OTLED 2	N/W	NON-JET RNAV
	RAVON 3	N/E	NON-JET RNAV
	21	MUBID 1   HECTO 2   MEMUP 2   YNRV 2	E
PIKIL 2   PUMRY 3		E	NON-JET RNAV
RANGU 8   OTKUN 1		W	NON-JET
AMANA 2		E	JET RNAV
AVNEX 2		N/W	JET RNAV
GURAK 5		N/W	RNAV
KEELS 5		W	RNAV
OTLED 2		N/W	NON-JET RNAV
RAVON 3		N/E	NON-JET RNAV
24		MUBID 1   HECTO 2   MEMUP 2   YNRV 2	E
	PIKIL 2   PUMRY 3	E	NON-JET RNAV
	RANGU 8   OTKUN 1	W	NON-JET
	AMANA 2	E	JET RNAV
	AVNEX 2	N/W	JET RNAV
	GURAK 5	N/W	RNAV
	KEELS 5	W	RNAV
	OTLED 2	N/W	NON-JET RNAV
	RAVON 3	N/E	NON-JET RNAV
	ALL RWY's	PERTH 5	Straight out Dep-Route

**ARRIVAL ROUTES**

BEVLY 3	3 ALPHA	6 ALPHA		
	BEVLY-KYMA-MESAM-WUNGO-HARMIN-TIMMY	BEVLY-KYMA-MESAM-WUNGO-HARMIN-BIBRA-LENNY		
CONNI 2	3 ALPHA	6 ALPHA		
	CONNI-WOORA-HERNE-PUDUS-MESAM-WUNGO-HARMN-TIMMY	CONNI-WOORA-HERNE-PUDUS-MESAM-WUNGO-HARMN-BIBRA-LENNY		
DAYLR 2	3 ALPHA	6 ALPHA		
	DAYLR-MESAM-WUNGO-HARMN-TIMMY	DAYLR-MESAM-WUNGO-HARMN-BIBRA-LENNY	Transition via HAMTN	
GRENE 3	3 ALPHA	6 ALPHA		
	GRENE-BOOKA-MESAM-WUNGO-HARMN-TIMMY	GRENE-BOOKA-MESAM-WUNGO-HARMN-BIBRA-LENNY		
JULIM 3	3 ALPHA	6 ALPHA		
	JULIM-WOORA-HERNE-PUDUS-MESAM-WUNGO-HARMN-TIMMY	JULIM-WOORA-HERNE-PUDUS-MESAM-WUNGO-HARMN-BIBRA-LENNY		
SOLUS 9	3 ALPHA	6 ALPHA	21 ALPHA	24 ALPHA

	SOLUS-MOCUR-HARMN-TIMMY	SOLUS-MOCUR-HARMN-TIMMY-BIBRA-LENNY	SOLUS-MOCUR-then Vectors to Final	SOLUS-MOCUR-then Vectors to Final	
<b>WAVES 2</b>	<b>3 ALPHA</b>	<b>6 ALPHA</b>	<b>21 ALPHA</b>	<b>24 ALPHA</b>	
	WAVES-HAYCO-HARMN-TIMMY	WAVES-LENNY	WAVES-BARFF-WOOFY	WAVES-BARFF-WOOFY- then Vectors for Final	

***INSTRUMENT (ILS-Z)***

<b>3</b>	016°	110.1 (IPN)	3000ft at TIMMY	016°at 1500ft 300° to 3000ft
<b>06 (VOR APP)</b>	068°	113.7 (PH)	2500ft at LENNY	068° to 3000ft
<b>21</b>	196°	109.5 (IGD)	2500ft HAIGH	196° at 2000ft 170° to 3000ft
<b>24</b>	240°	109.9 (IPH)	2500ft at KOORI	240° to 3000ft

Charts : <http://www.airservicesaustralia.com>